CLAIMS

1. A process for producing cards, comprising the stepa of:

continuously feeding a mount substrate and simultaneously feeding a pair of sheet members on both surface sides of the mount substrate in such a manner that the mount\substrate is interposed between the pair of sheet members?

feeding an adhesive in fluid condition between each of the surfaces of the mount substrate and the sheet member opposite thereto; and

regulating a distance between the pair of sheet members into a constant spacing and hardening the adhesive.

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2. The process as claimed in claim 1, wherein one of the pair of sheet members consists of a release sheet.

The process as claimed in claim 1, wherein at least one of the pair of sheet members consists of a release sheet, and which further comprises the steps of:

stripping the release sheet from the mount substrate after the hardening of the adhesive; and

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sticking a laminate sheet member onto adhesive layer surface exposed as a result of the stripping of the release sheet.